G	ENTRAL INTELLIGE	NUL AGENCY				
	NFORMATION	REPORT	ECRET	meaning of the Esp Secs. 793 and 794	ins information affect the United States with onage Laws, Title 18, the transmission o y manner to an unaut	thin the U.S.C.
					oy law.	:
····		, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				
UNTRY East				REPORT		
BJECT Securi Hirsch	ity recaution and felde Power Plant	at the		DATE DISTR.	13 Septe	mber 195
		. 3		NO. OF PAGES	1	
TE OF INFO.				REQUIREMENT NO.	RD.	0EV1
CE ACQUIRED			·	REFERENCES		25X1
E ACQUIRED		Thi	io io LINIEV	/ALLIATED Info	motion	
			SISUNEV	/ALUATED Info	mation	
	THE SOL	URCE EVALUATIONS IN THE APPRAISAL OF C (FOR KEY SI	THIS REPORT / CONTENT IS TEN EE REVERSE)	ARE DEFINITIVE. TATIVE.		
	-July 1955, the ing equipped wi s are so small The building i	that it is to	mpossible	indows of opa	~~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~ ~~	
window them.	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	e. rough
window them.	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	e. rough
window them.	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	e. rough
window them.	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	e. rough
window them.  2. These is	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	e. rough
window them.	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	rough
window them.  2. These is	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	rough
window them.  2. These is	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	rough
window them.	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	e. rough
window them.	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	rough
window them.  2. These is	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	rough
window them.	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	rough
window them.	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	rough
window them.	s are so small. The building is	th extremely that it is in a also under aken following	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	rough
window them.	s are so small. The building is	that it is in a salso under aken following to sabotage.	mpossible heavy gr	indows of opa to enter th lard.	que glass. The building the	rough

Approved For Release 2008/08/25 : CIA-RDP80-00810A007900050001-2

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

#x FBI

ORR By x

25X1